Secret

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

imagery analysis report

Reserve Signal Depot Identified at Sol-Iletsk in the Volga Military District, USSR (S)

Secret

WNINTEL

Z-20097/80 IAR-0148/80 SEPTEMBER 1980 Copy 167

Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

25X	

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

NOCONTRACT-

Not Releasable to Foreign Nationals
Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

USIB Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL

This Information has been Authorized for

Release to . . .

SECRET	

25X1

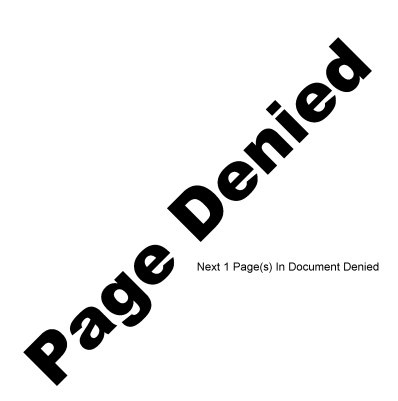
RESERVE SIGNAL DEPOT IDENTIFIED AT SOL-ILETSK IN THE VOLGA MILITARY DISTRICT, USSR (S)

1. (S/D) Detailed analysis of the Sol-Iletsk Ordnance Depot in the USSR revealed that it is a reserve signal depot rather than an ordnance depot as designated.	25 X 1
2. (S/D) approximately 540 vehicles parked in open storage (mostly radio communications vans) were identified at Sol-Iletsk Ordnance Depot in the Volga Military District (Figure 1). A potentially greater storage capacity exists at this installation with the presence of 23 double-depth vehicle storage buildings. Ten of these buildings have a capacity to house an approximate total of 430 vehicles. The remaining 13 buildings appear to be drive through with four entrance/exit bays at either end. If longitudinal parking were adopted, then each of the 13 drive-through buildings could house an estimated 36 vehicles or a total of 468 vehicles.	25 X 1
3. (S/D) Equipment identified in open storage included the following: three BTR-50 PU armored command vehicles (ACVs); 17 BTR-60 PU ACVs, eight R-406 MERCURY PLATE trailers; 39 probable R-400/404 radio relay sets; 48 R-405 sets; eight R-401 sets (GAZ-63 chassis); seven R-110 sets; 17 probable R-142, 25 R-125, and 55 R-118 BM-3 (radio sets); five KROSS-66 communications center vehicles; 79 GAZ-66 van trucks; eight P-284 M1 cable layers; eight cable plows; 14 BKGM-66-2 augers; and 50 other support vehicles. Also observed in open storage were numerous cable spools.	25X1
4. (S/D several other types of communications vehicles that were not seen They included R-410 TWIN PLATE, R-133 TWIN EAR, R-136, and R-102M.	25X1 25X1
5. (S/D) A major reduction in the number of communications vehicles appears to have occurred at this depot since July 1979 only 298 vehicles were observed in open storage (Figure 2). However, the possibility that the reduction is due to vehicles being under roof cannot be ruled out.	25X
6. (S/D) The size of the installation, the small complement of barracks/administration facilities, the communications equipment present, and the lack of training facilities indicate that this installation serves as a reserve signal depot rather than as an ordnance depot.	
	25X1

WNINTEL Z-20097/80

- 1 -SECRET

IAR-0148/80



Secret

Secret